Application Number: 10/577,055

Date of faxing:

10/10/2007

AMENDMENT TO THE SPECIFICATION

On page 1 after the title please insert the following:

CROSS-RELATED APPLICATIONS

This application claims the benefit of PCT/IL04/00969 filed on October 15, 2004, which claims the benefit of US provisional patent application 60/514,003 filed on October 27, 2003.

On page 14, line 27, please insert the following:

The terms "constructing device", and "digital to analog waveform converter" may be used herein interchangeably.

AMENDMENT TO THE ABSTRACT

Please amend the abstract as follows:

The present invention relates to a method and corresponding device for constructing at least one digital input signal and providing analog representation thereof. A digital to analog waveform converter featuring a DSP, discrete output devices, and Multi Input Multi Output (MIMO) system_device, wherein the MIMO system_device includes, constructed from low accuracy components featuring high speed and low power, outputs the constructed analog signal equivalent to the digital input signal representation.